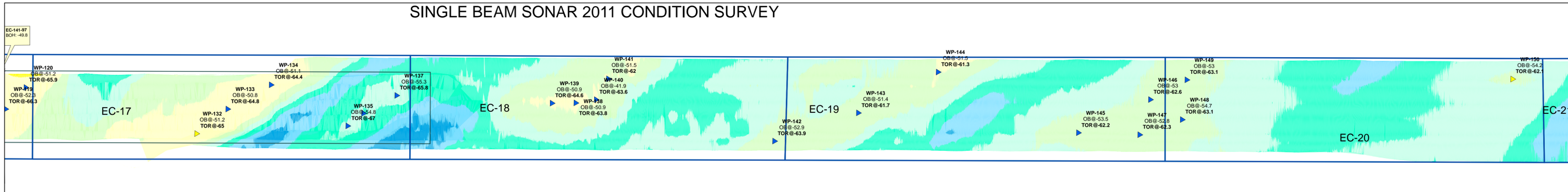
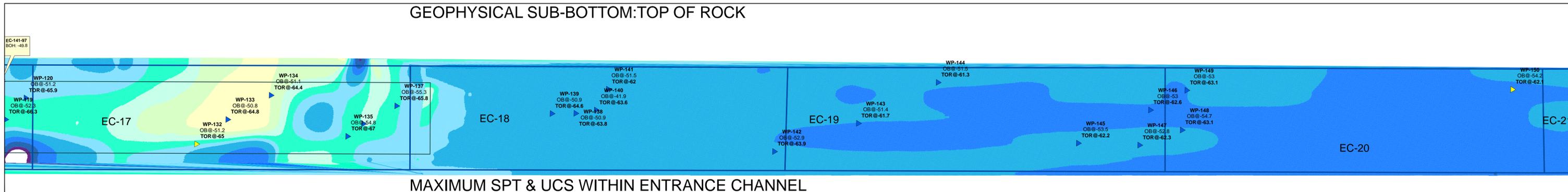


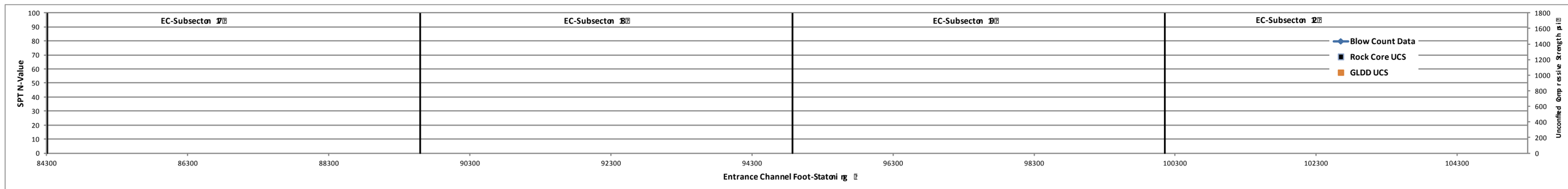
SINGLE BEAM SONAR 2011 CONDITION SURVEY



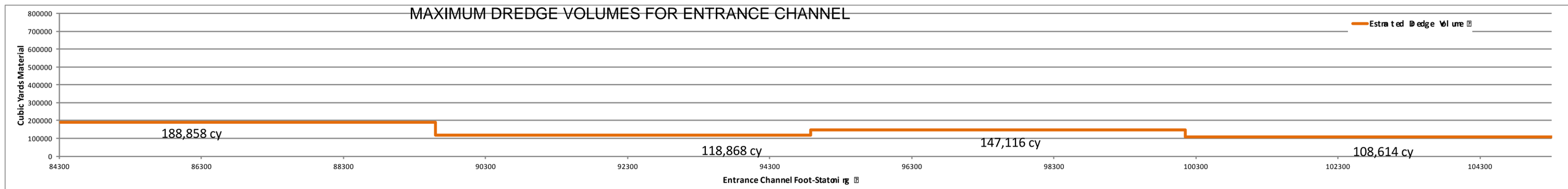
GEOPHYSICAL SUB-BOTTOM: TOP OF ROCK



MAXIMUM SPT & UCS WITHIN ENTRANCE CHANNEL



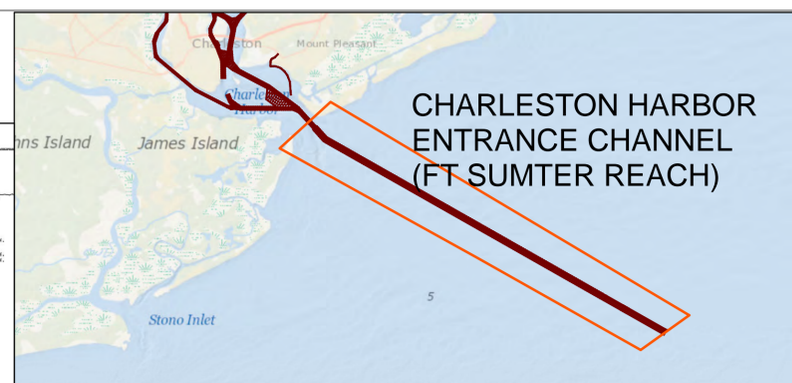
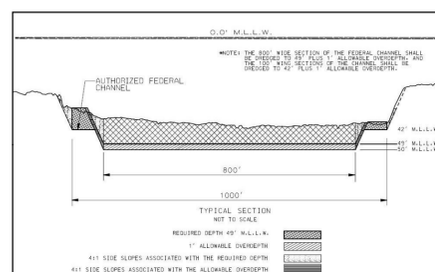
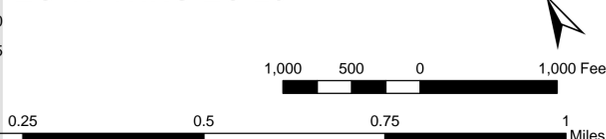
MAXIMUM DREDGE VOLUMES FOR ENTRANCE CHANNEL

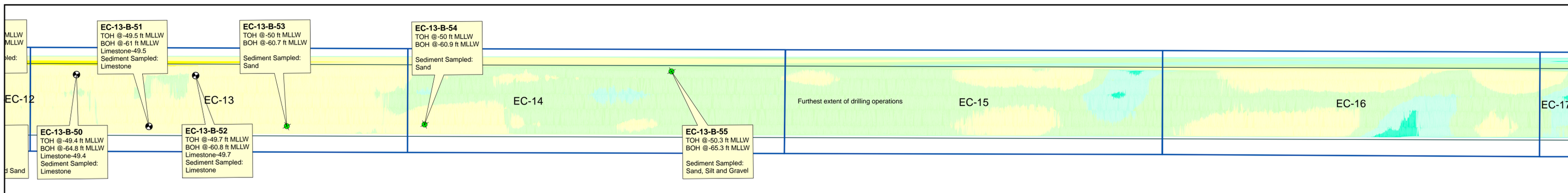
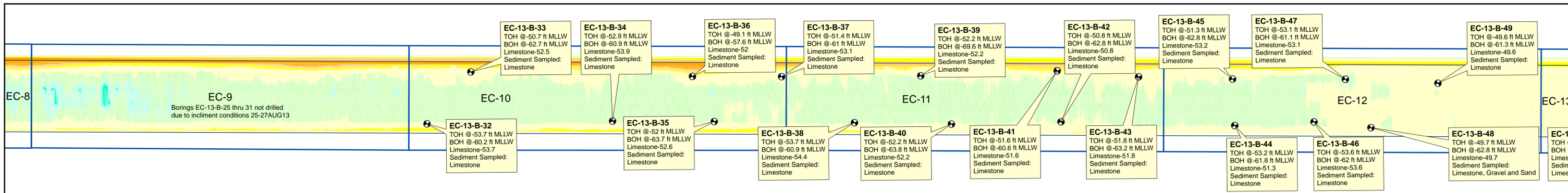
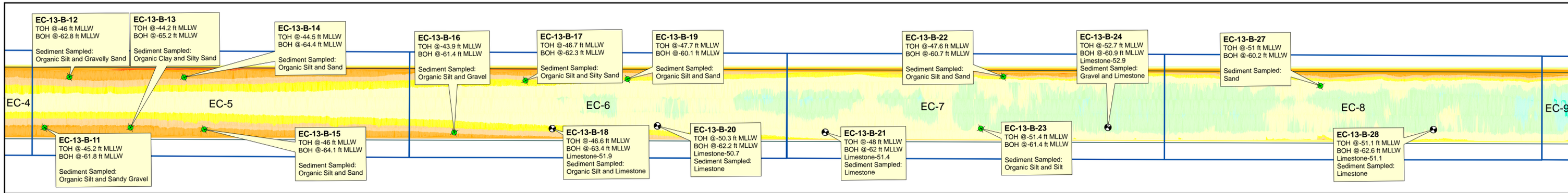
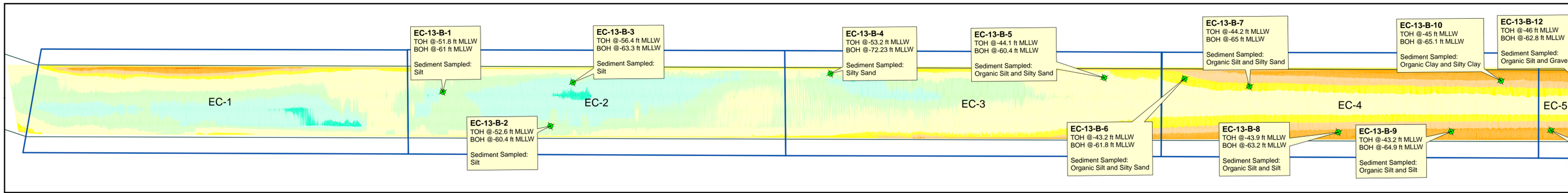


Entrance Channel Rock Core Targeting Overlay

<ul style="list-style-type: none"> Prioritized Rock Core TGT Rock core correlation Athena 2013 Washprobes <ul style="list-style-type: none"> Refusal within Dredge Prism Below -56 MLLW No Refusal Encountered Poss Rock Encountered Video NOAA Rock Pinnacles <ul style="list-style-type: none"> Diver Verified 1998 	Borings 1986-1999 Boring Type <ul style="list-style-type: none"> Unknown SPT Rock Core Vibracore Great Lakes Rock Sample <ul style="list-style-type: none"> Scow Grab Sample <p>OB = Ocean Bottom TOR = Top of Refusal BOH = Bottom of Hole (Borings) UCS = Unconfined Compressive Strength (Rock)</p>	2011 Condition Survey Bathymetry (MLLW) <ul style="list-style-type: none"> 25.2 - 30 30 - 34 34 - 38 38 - 40 40 - 44 44 - 46 46 - 48 	Geophysical TOR Survey Elevation (MLLW) <ul style="list-style-type: none"> -48 - -52 -52 - -54 -54 - -56 -56 - -58 -58 - -60 -60 - -62 -62 - -64 -64 - -66 -66 - -68 -68 - -70 -70 - -72 -72 - -74 -74 - -76 -76 - -78 -78 - -80
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PLATE 10: CHARLESTON HARBOR ENTRANCE CHANNEL COMPOSITE ROCK CORE TARGETING OVERLAY- HISTORICAL BORINGS, WASHPROBES, GEOPHYSICAL & STRENGTH PARAMETERS FOR EC-17 THRU EC-20





Legend

2013 Exploration 25JUN13 Condition Survey

48 - 52
52 - 54
54 - 56
56 - 58
58 - 60
60 - 65
65 - 70
70 - 75

Boring Type

- SPT
- Rock Core

Bathymetry (MLLW)

25.2 - 30
30 - 34
34 - 38
38 - 40
40 - 44
44 - 46
46 - 48

TOH = Top of Hole
BOH = Bottom of Hole

**PLATE 11: CHARLESTON HARBOR ENTRANCE CHANNEL
2013 USACE BOREHOLE LOCATION MAP AND
DRILLING SUMMARY**

